

GP-S6500

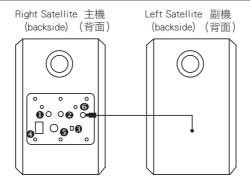
Black Kevlar Series Two-piece Audio System

Owner's Manual

Thank you for purchasing this GIGABYTE audio product. GIGABYTE designed this amplified system to provide true-to-life stereo performance for music, PC games, and video, plus high-quality sound from a variety of desktop audio sources. Unique features make this system a superior choice for home or office workplaces.

#### GP-S6500 Black Kevlar series audio system benefits include :

- Black Keylar cone subwoofer driver deliver clearer sounds and more fine detail.
- 2-way system design for satellite speakers that perfect audio performance.
- Magnetic shielding that allows speaker placement next to your monitor or television without on-screen color distortion.
- MDF (medium-density fiberboard) cabinet to produce uniform resonance and reduce / sound coloration.



### 繁中

- 1. 音量旋鈕
- 2. 低音旋鈕
- 3. 音源輸入孔
- 4. 電源開關
- 5. 電源輸入
- 6. 左喇叭輸出

# <u>English</u>

- 1. Volume control
- 2. Bass compensation
- 3. Sound source jack
- 4. Power switch
- 5. AC power outlet
- 6. Left speaker jack

## <u>French</u>

- 1. Réglage de volume
- 2. Réglage de basse
- Connecteur femelle de source sonore
- 4. Interrupteur
- Sortie d'alimentation en c.a.
- 6. Connecteur femelle de haut-parleur gauche

## **Germany**

- 1. Lautstärke Regler
- 2. Bass Ausgleich
- 3. Musik Quelle Anschluss
- 4. Ein / Aus Schalter
- 5. AC Netz-Anschluß
- 6. Linker Lautsprecher Anschluß

## <u>Italy</u>

- 1. Controllo volume
- 2. Compensazione bassi
- 3. Sound source jack
- 4. Interruttore di alimentazione
- 5. Presa di corrente alternate
- 6. Speaker jack sinistro

### **Spain**

- 1. Controle de volume
- 2. Compensacion baja
- 3. Gato de la fuente sana
- 4. Poder interruptor
- 5. AC salida de poder
- Gato izquierda del altavoz

### **Portugal**

- 1. Controle de Volume
- 2. Botão baixo
- 3. Entradade som
- 4. Interruptor de power
- Saída de AC power
- Entrada para altofalante da esquerda

## <u>Russia</u>

- 1. громкость
- 2. Бас управление
- 3. Вход звука
- 4. переключатель мощности
- 5. Вход электричества
- 6. Выход левой колоники

## Connecting the speak er to the woofer module

Plug the color-coded RCA cable hard-wired to the back of the left satellite into the matching jack marked LEFT on the back of the right satellite.



Do not insert the speaker system's power plug into a wall outlet until all connections are made. Also, turn off audio source.

## Connecting the power cord

- 1. After all other connections are made, plug the other end of the power adapter into the AC wall outlet. The speaker system is now ready to operate.
- 2. Turn on the audio source.
- 3. Access the controls by pressing on the power switch located on the right satellite.



To avoid hearing a popping sound when you turn on your GP-S6500 speaker system, always turn on your audio source first.

## Controlling the system

To adjust the sound level using your speaker system controls:

For Volume - rotate the Volume control clockwise to increase or counter-clockwise to decrease the volume.

For Bass

- rotate the Bass compensation clockwise to increase or counter-clockwise to decrease the bass.

## SYSTEM SPECIFICATIONS

GIGABYTE superior and unique sound comes from our proprietary, which utilizes custombuilt, high-fidelity driver based on latest materials science, state-of-the-art equalization circuitry, and a harmonious mix the following specifications:

繁體中文	連續輸出功率: 頻率響應: 單體: 尺寸:	8 Watts x 2 @ 4 ohms 60Hz ~ 20kHz 1" 高音揚聲單體 x 2 4" 全音域單體 x 2 (W)149 x (H) 150 x (D)230 mm
English	Total RMS Power: Frequency Response: Drivers: Dimensions:	8 Watts x 2 @ 4 ohms 60Hz ~ 20kHz 1" tweeter x 2 4" full range x 2 (W)149 x (H) 150 x (D)230 mm
French	Puissance RMS au total : Distorsion de fréquence: éléments moteurs : Dimensions:	8 Watts x 2 @ 4 ohms 60Hz ~ 20kHz 1" haut-parleur d'aigus x 2 4" gamme étendue x 2 (W)149 x (H) 150 x (D)230 mm
Germany	Totale RMS Leistung Frequenz Bereich Treiber Abmessungen	8 Watts x 2 @ 4 ohms 60Hz ~ 20kHz 1" Hochton Lautsprecher x 2 4" Volle Reichweite x 2 (W)149 x (H) 150 x (D)230 mm
<u>Italy</u>	Potenza RMS totale: Risposta in frequenza: Drivers: Dimensioni:	8 Watts @ 4 ohms 60Hz ~ 20kHz 1" tweeter x 2 4" Gamma completa x 2 (W)149 x (H) 150 x (D)230 mm
<u>Spain</u>	Total RMS Power: Frequency Response: Drivers: (Conductores)  Dimensiones:	8 Watts @ 4 ohms 60Hz ~ 20kHz 1" altavoz de agudos x 2 4" alcance completa x 2 (W)149 x (H) 150 x (D)230 mm
<u>Portugal</u>	Total RMS Power Resposta de Freqüência Condutores Dimensões	8 Watts @ 4 ohms 60Hz ~ 20kHz 1" altavoz de agudos x 2 4" alcance completa x 2 (W)149 x (H) 150 x (D)230 mm

полная РМС мошность Russia

частотная характеристика=ЧХ

драйверы

размеры

8 Watts @ 4 ohms 60Hz ~ 20kHz

1" небольшой репродуктор для высоких частот х 2 4" полный диапазон х 2

(W)149 x (H) 150 x (D)230 mm

## IMPORTANT SAFETY INSTRUCTIONS

#### 1. Heat-

The speakers should be placed away from heat sources such as heat register, radiators, stoves or other speakers (including amplifiers) that produce heat.

#### 2. Water and Moisture-

The speakers should not be near water, (for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool and do not immerse them into any liquid.

#### Outdoor use-

To reduce the risk of electric shock, please do not expose this speaker to rain or liquid.

#### 4. Cleaning-

The Speaker can be cleaned only with a polishing cloth, or a soft dry cloth. Never clean with any type of furniture wax, benzene, insecticides or other volatile liquid since they may corrode the cabinet.

- 5. The satellite speakers ARE magnetically shielded and can be placed close to video displays such as TVs and computer monitors without distorting the image.
- 6. For most update information, you can also consult the FAQs on our website at www.gigabyte.com.

SP-S6500	